

## 1 September 2025

# ACTIVEPORT LAUNCHES ASIA'S FIRST SOFTWARE DRIVEN CARRIER NNI EXCHANGE. INTEGRATES MEGAPORT FOR GLOBAL DATA CENTRE CONNECTIVITY.

### **Highlights**

- Asia's First Software-defined NNI Exchange: Activeport is establishing a network-to-Network interconnect (NNI) service in Singapore, enabling telecommunications providers to interconnect and extend their reach across third-party carrier networks to other countries.
- **Deployment of Megaport connectivity:** Carriers can leverage the NNI service alongside Megaport's latest Network Interconnect product to connect their customers' on-net premises to over 1,000 Megaport enabled data centres globally.
- Automated Provisioning with Activeport Software: Participating telcos utilise Activeport's software and APIs to automate the creation of virtual circuits between carriers, streamlining operations, integrating billing and reducing time-to-live for new services.
- Revenue Model Through Software Licensing: Activeport generates scalable, recurring software license revenue by charging a Port fee based on data volume and a monthly rate for each virtual circuit provisioned on the NNI service.
- Accelerating Global Partnerships: Advanced discussions progressing with several Asian and Indian carriers to participate in the first NNI node located in Singapore.

Activeport Group Ltd (ASX:ATV) ("Activeport" or "the Company") is excited to announce its innovative Network-to-Network Interconnect (NNI) Exchange in Singapore, a software-orchestrated platform enabling seamless interconnection between telecommunications providers. This exchange allows carriers to leverage Activeport's advanced APIs and orchestration software to automate virtual circuit provisioning, extending their networks globally and increasing their revenue earning opportunities. Starting with two of Asia's largest carriers as foundational partners, the NNI Exchange is set to transform how enterprises access high-speed connectivity across borders.

At launch, Activeport will integrate Megaport Limited's (**Megaport**) new Network Interconnect product, unlocking access to hundreds of data centres worldwide and extending Megaport services to Carriers' on-net locations.

### **Revolutionizing Inter-Carrier Connectivity in Asia**

Activeport's growing list of telco customers in Asia can take advantage of this new NNI service to rapidly expand the reach of their local enterprise network customers, enabling seamless cross-border connectivity. Enterprise telco customers can purchase and provision network services from their home country directly to remote locations in other countries through interconnected carriers on the Activeport NNI Exchange. This approach allows customers to leverage local network operators for efficient, on-demand access without managing multiple contracts, delivering benefits such as extended global network reach, automated virtual circuit provisioning for faster deployment, enhanced scalability for AI and cloud workloads, and cost-effective expansion into new markets.

By integrating Megaport's latest Network Interconnect product with speeds up to 100 Gb/s, Activeport enables carriers to extend local customer reach beyond traditional locations to more than 1,000 data centres in 165 cities throughout 26 countries world-wide. Activeport will offer Megaport's NNI products to its carrier channel under its existing reseller agreement with Megaport.

The go-live date for the NNI Exchange is slated for Q2 2026 and starting with existing customers, will seek to rapidly connect new tier-1 telco operators to the service. Activeport is in advanced discussions with a number of Asian and Indian carriers to participate in this first NNI node in Singapore.



Peter Christie, Chairman and CEO of Activeport Group Ltd, said: "As Asia's digital economy surges, the need for seamless inter-carrier connectivity has never been greater. Our NNI Exchange in Singapore, powered by Activeport's orchestration software, will enable telcos to automate global reach for their customers." Christie continued: "By integrating Megaport's latest Network to Network Interconnect product, we're also creating an extended virtual data centre network for telco, with transparent ports and automated provisioning that provides instant global reach."

#### **Market Opportunity**

The Asia-Pacific telecommunications interconnection market is projected to grow at a CAGR of 13.7% from 2025 to 2030, driven by rising demand for cross-border enterprise connectivity and AI workloads. With the global network as a service (NaaS) market expected to reach USD 162.41 billion<sup>1</sup> by 2032 at a CAGR of 25.8%, Activeport's NNI Exchange is poised to capture a substantial share by providing automated, secure, and cost-effective solutions for carriers expanding beyond their native footprints.

1. https://www.fortunebusinessinsights.com/network-as-a-service-market-106700

#### **About Activeport**

Activeport develops software for telecommunications providers and data centre operators. Activeport's orchestration software cloud-enables traditional network infrastructure to improve the customer experience using self-service portals to automate service provisioning, accelerate 'time to live' for new services and enable flexible pay-per-use consumption. Activeport offers comprehensive orchestration features covering last mile, core network, data centre infrastructure and GPU's for cloud gaming and AI.

### For more information, please visit www.activeport.com.au

| Investor relations                   | Media relations                  |
|--------------------------------------|----------------------------------|
| Activeport Group Ltd                 | Lisa Jones, Activeport Group Ltd |
| Investor.relations@activeport.com.au | lisa.jones@activeport.com.au     |
|                                      |                                  |

www.linkedin.com/company/activeport-group-ltd

Activeport Group Ltd Level 28, 140 St Georges Terrace, Perth WA 6000

ABN: 24 636 569 634

This announcement has been authorised for release by the Board of Activeport Group Ltd.